

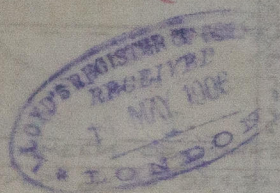
Newcastle

Messrs Swan Hunter & Wigham Richardson Ltd.

Profile and Deck Plans

Nos. 1168-1110 ships.

768 "Lindenfels"



"Lindenfels"

RETAIN

Newcastle Report

No 52026.

G.G. 'Rauenfels'

Newcastle Report

No 52237.

Lagos et



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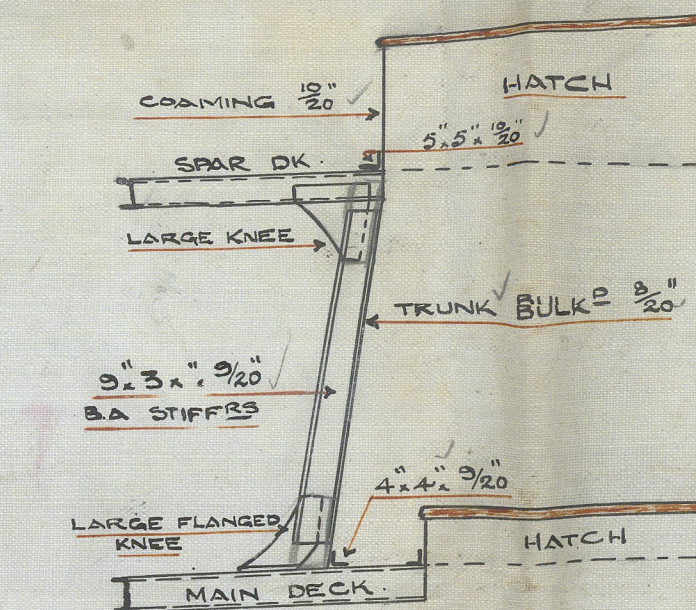
Lloyd's Register
Foundation

W682-0280

15.5.06
19.5.06
30.7.06

14108
7 May 06
WALKER
WALKER

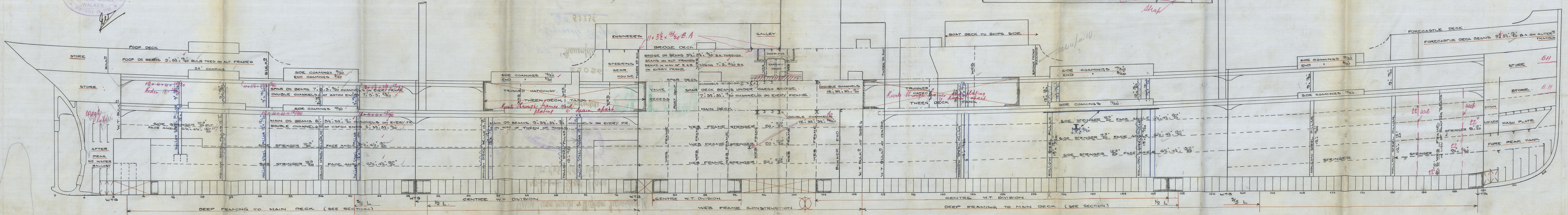
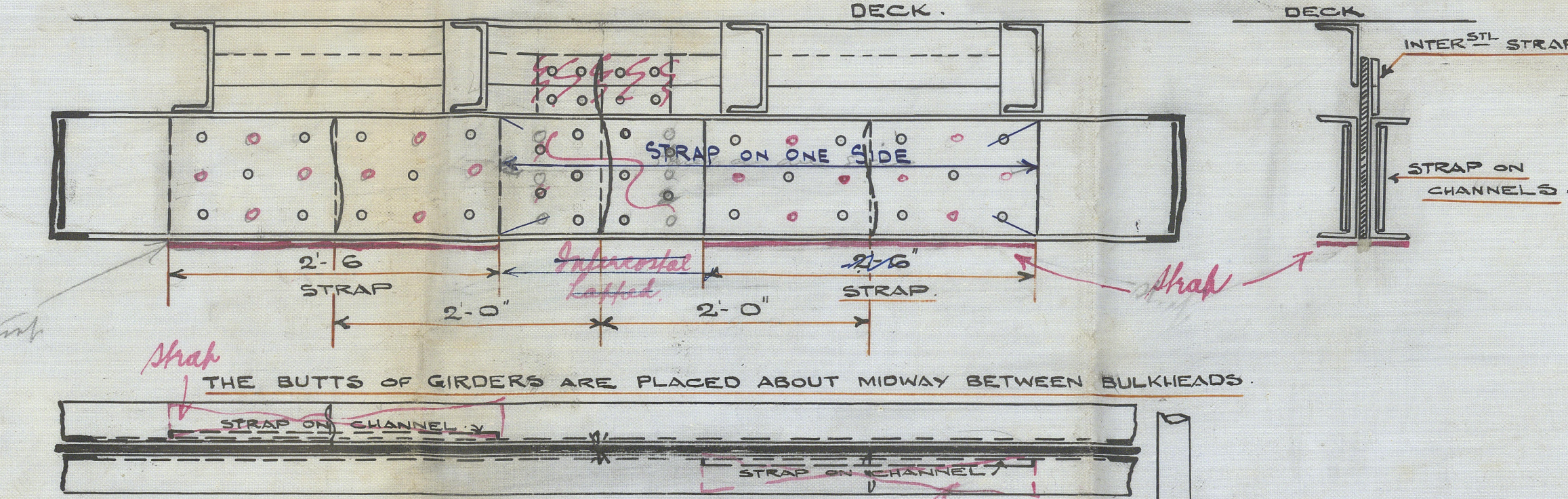
SECTION IN WAY OF AFTER TWEEN DECK TANK



- No 768-770 -
- PROFILE & DECK PLANS -
- SCALE 1/8" = 1 FT. -

DIMENSIONS 42'-10" P.P. x 55'-3" EXT. x 31'-9" TO SPAR DECK
TO CLASS 100A1 AT LLOYD'S. SPAR DECK RULE.

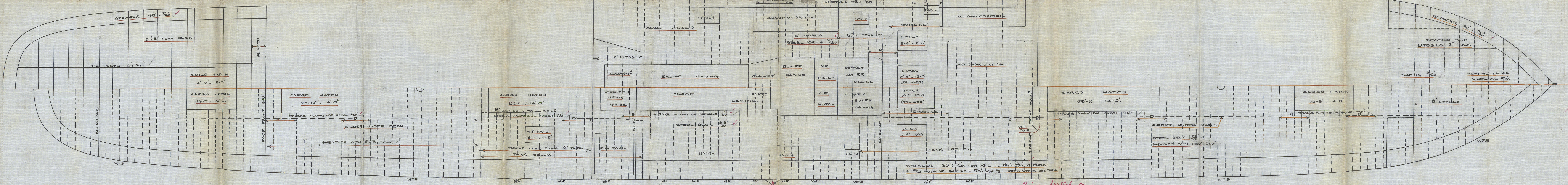
ARRANGEMENT OF BUTTS & STRAPS ON GIRDERS UNDER DECK
SCALE 1" = 1 FOOT



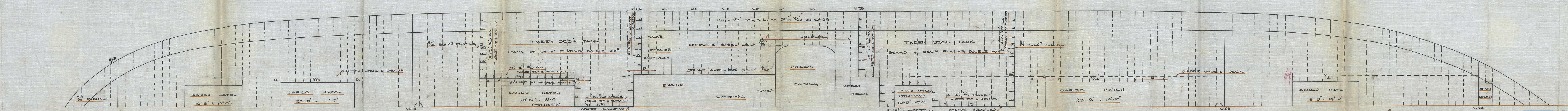
- POOP DECK -

- BRIDGE DECK -

- FORECASTLE DECK -



- SPAR DECK -

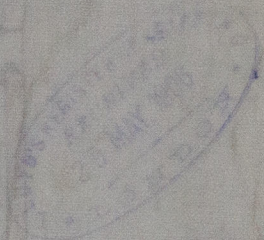
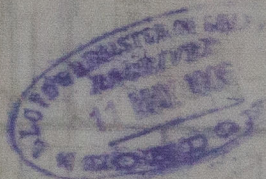


- MAIN DECK -

Shifter doubled on increased
in thickness at ends of Bridge
See 444 pgs. 4

C.B.
15.5.06

Newcastle.
Messrs. Swan Hunter & Wigham Richardson Ltd.
Midship Section
Nos. 1168 - 1110 ships.

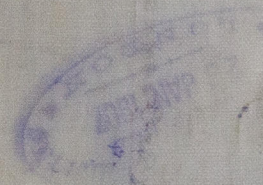


RETAIN

768 "Lindenfels"

Newcastle Report

52025.



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Lloyd's Register
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W1682-0281

Swan, Hunter & Wigham
Richardson & Co

main boilers.

(Amended Plan)

ss no. 768.

N. P. 213 ~~260~~ per ☐

S. S. "Lindenfels"

mark.

No 7337
Boys List
4264.
L-H-H.
18-10-06.

S.S. "Lindenfels"

Newcastle Report

No 52095.



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Lloyd's Register
Foundation

W685-0279 (242)

D^o

OF

LONG

W692-0279 (1/2)

For enclosure to

Surveyors

Please return to SWAN, HUNTER, & WIGHAM RICHARDSON, LTD.,
Neptune Works, WALKER.

©

Date

20203-03

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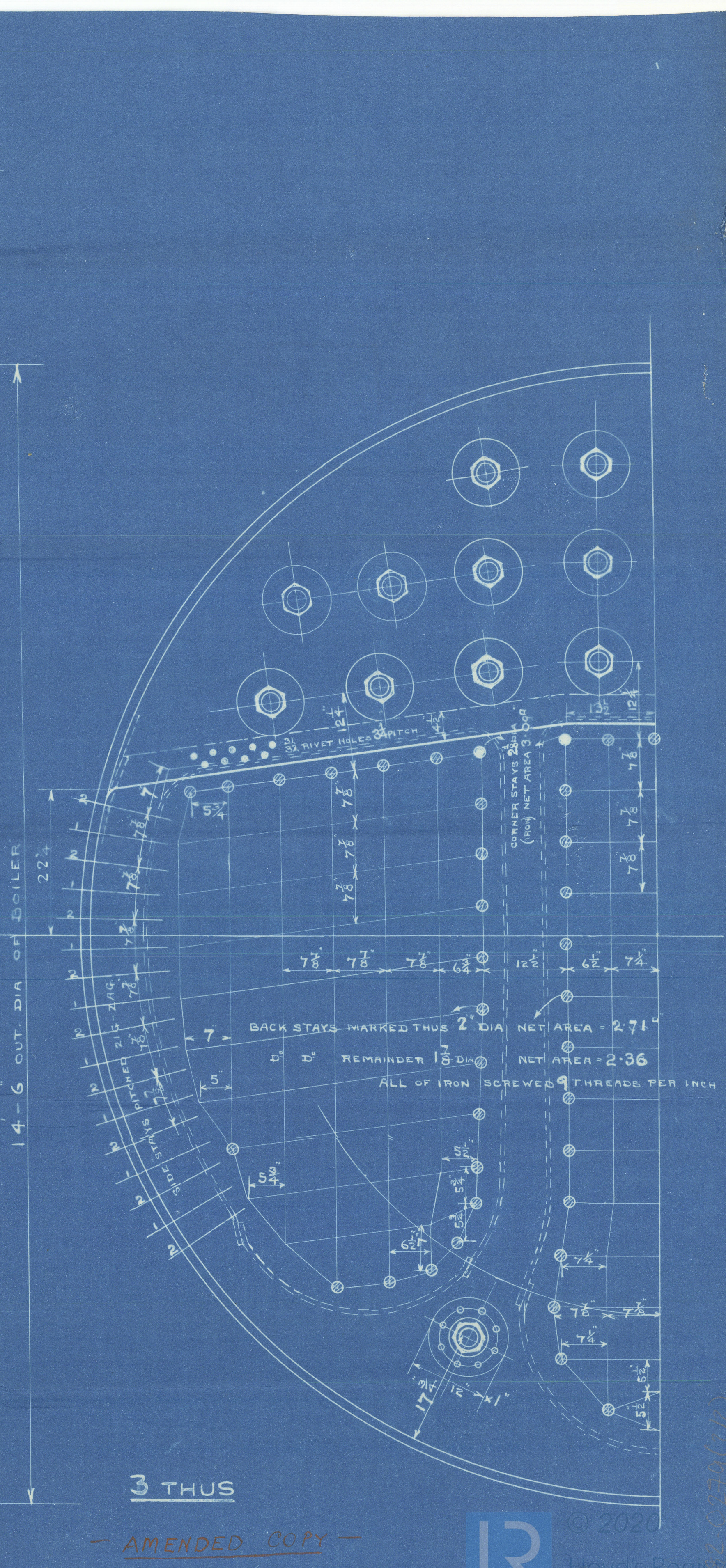
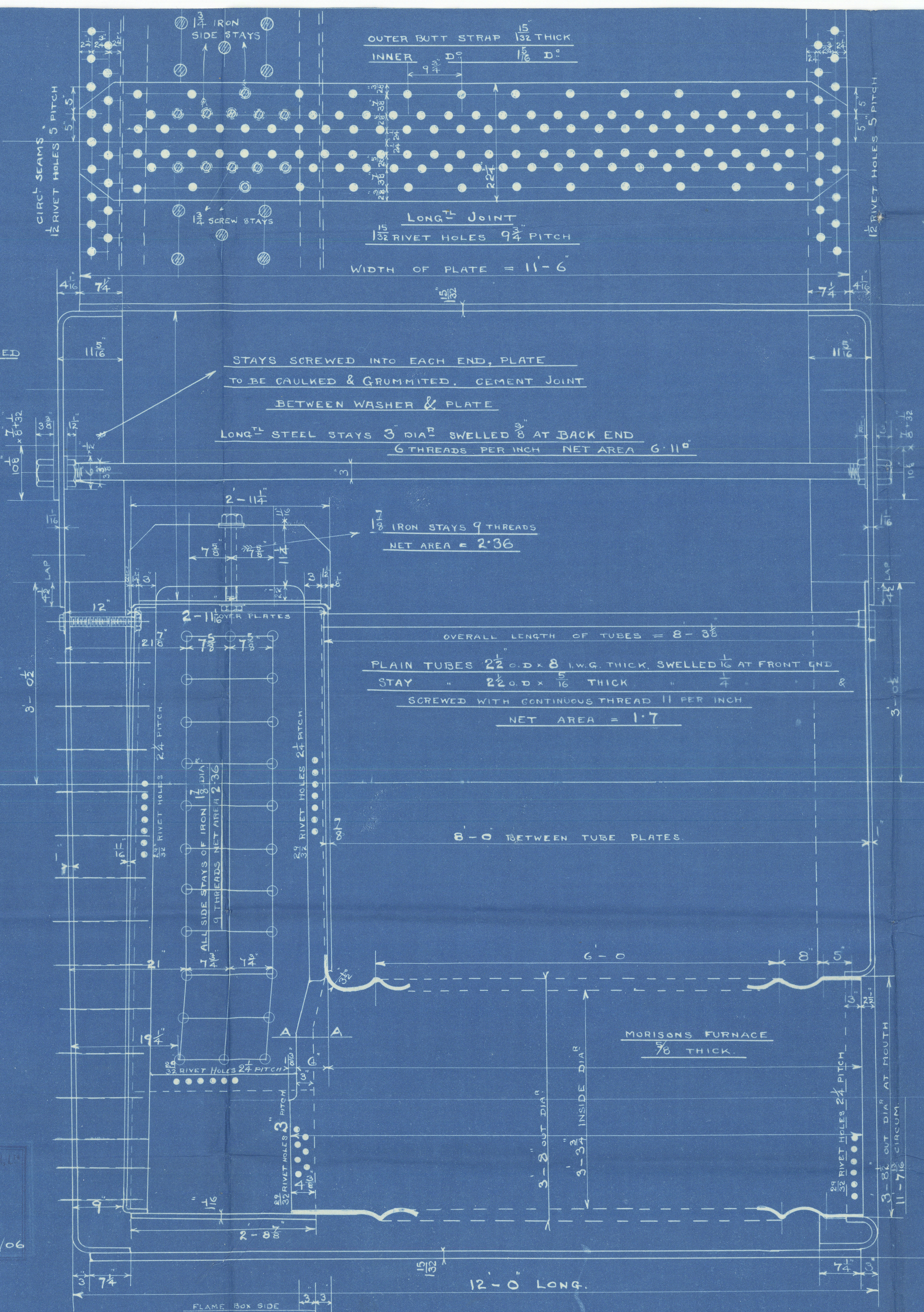
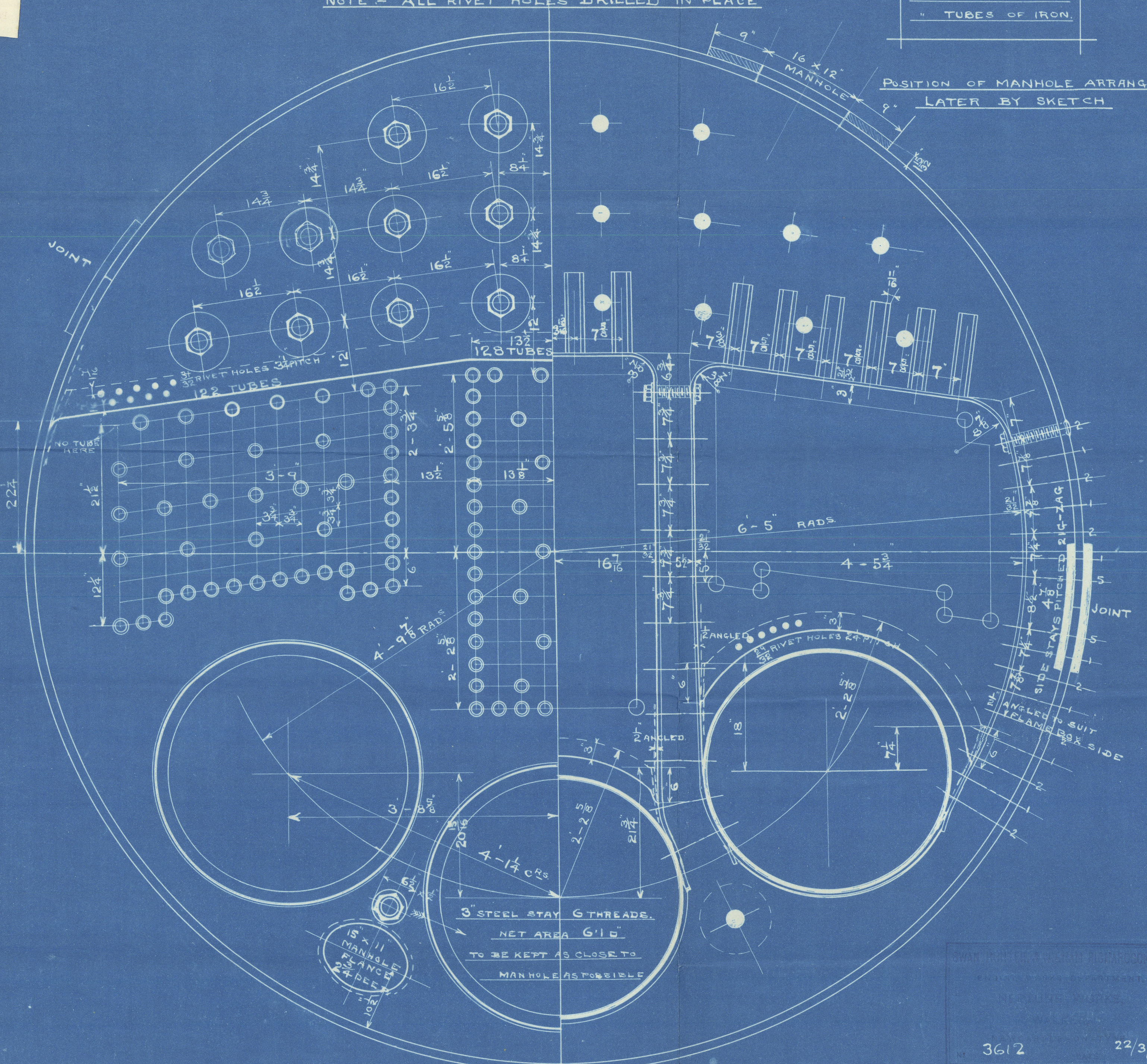
TENSILE STRENGTH OF CYL SHELL PLATES, BUTTS & MANHOLE RING 28³/₄-32 TONS.
 D^o OF ALL OTHER PLATES 26-30 TONS.
 D^o OF LONGITUDINAL STEEL STAYS 27-32 TONS

WORKING PRESSURE 213 LBS PER SQ INCH. (14.46 ATM)
 TEST 426 " " (29.92 " ")

NOTE: ALL RIVET HOLES DRILLED IN PLACE

ALL PLATES OF STEEL
 " RIVETS "
 " TUBES OF IRON.

POSITION OF MANHOLE ARRANGED
 LATER BY SKETCH



3612 22/3/06

3 THUS

Swan Hunter & Wigham
Richardson & Co

No. 768.

Donkey Boiler.

(Duplicate 760).

Working Press. 120 lbs.

S. S. "Lindenfels"

No 7342

Lord Zet

240 d.

18-10-06

S.S. "Lindenfels"

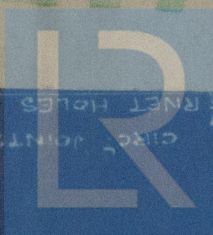
Newcastle Report

59025.

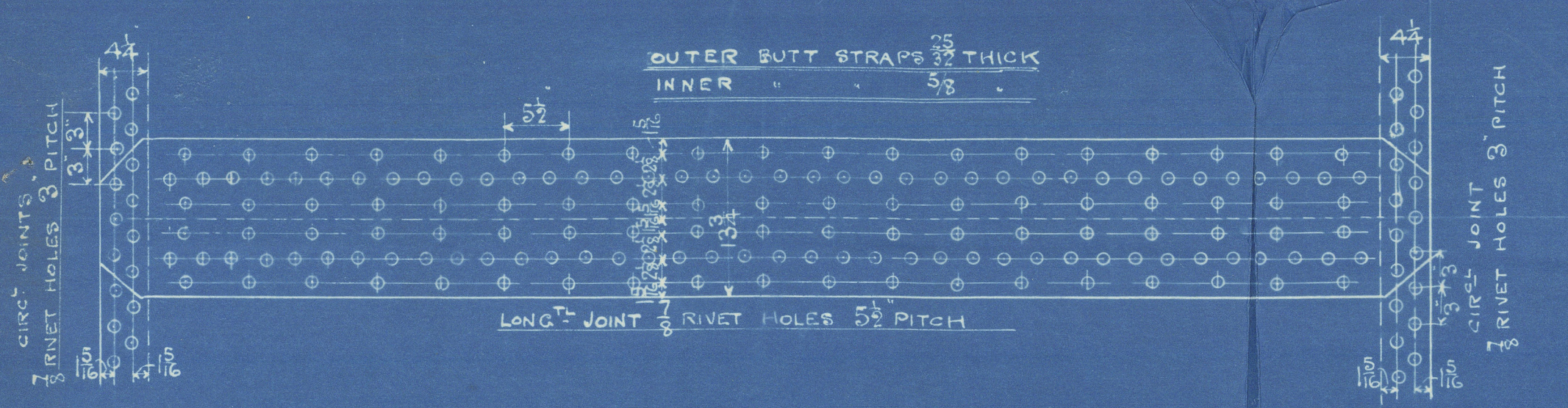
W682-0278

ESTAIN

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Lloyd's Reg
Foundation

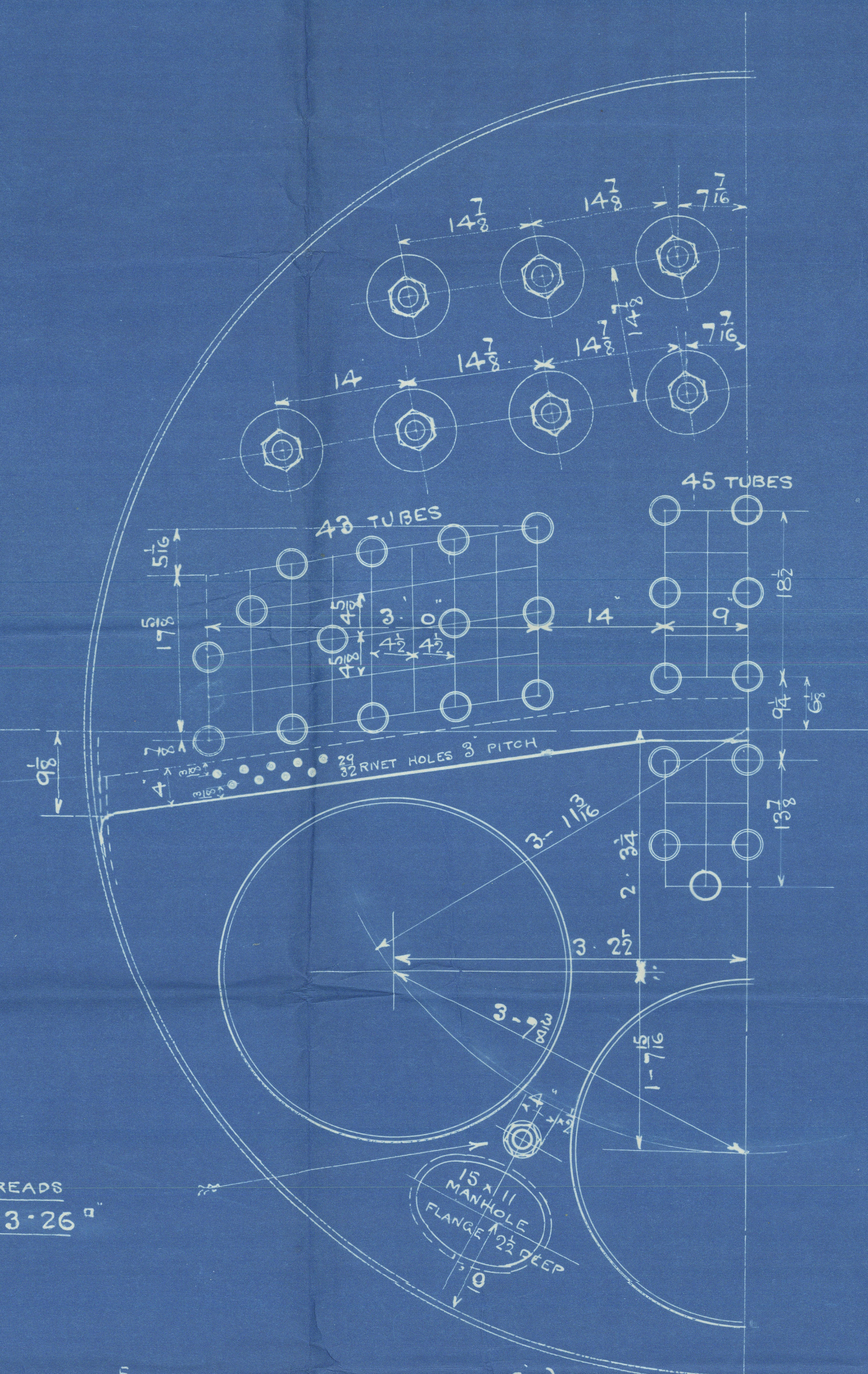
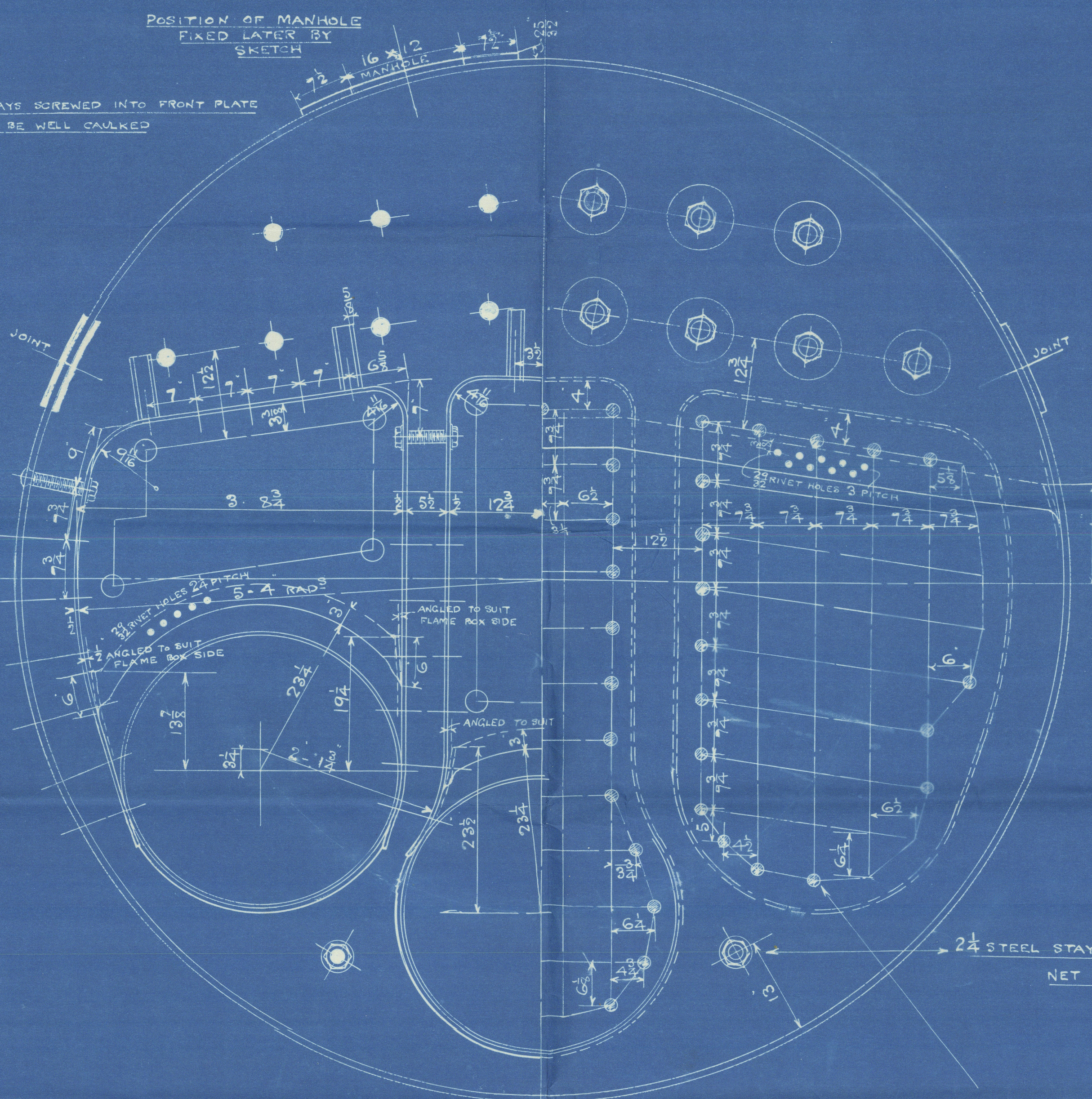
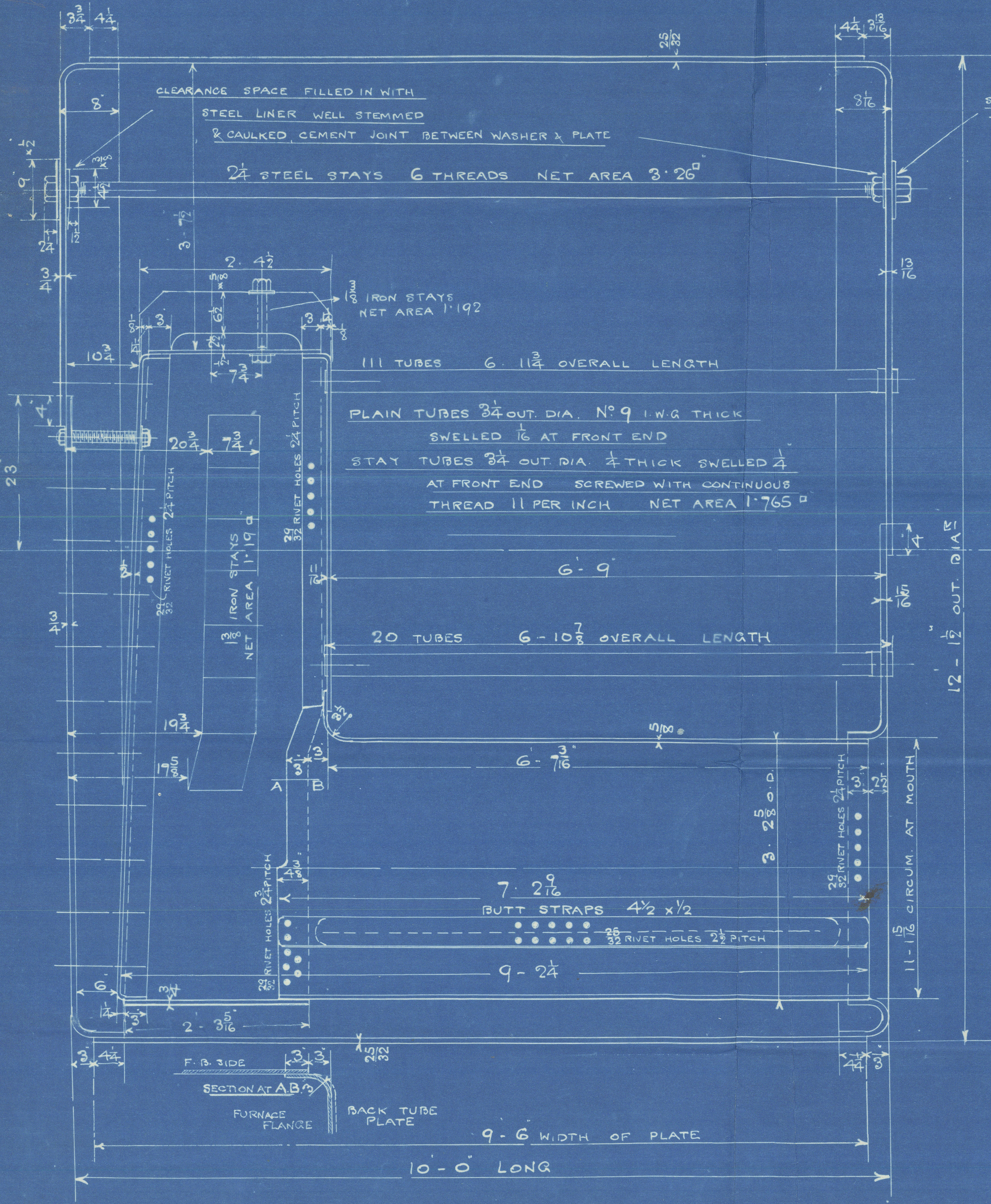


ALL PLATES OF STEEL
 " RIVETS " "
 " TUBES OF IRON

NOTE: - ALL HOLES DRILLED IN POSITION.

TENSILE STRENGTH OF CYL SHELL PLATES, BUTT STRAPS & MANHOLE RING 28-32 TONS
 " OF ALL OTHER PLATES 26-30 TONS
 " OF LONG STEEL STAYS 27-32 TONS

WORKING PRESSURE 120 LBS. PER SQ. INCH
 TEST " 240 " " "



BACK STAYS MARKED @ 100 D/A (IRON) NET AREA 1.735"
 " " REMAINDER 18 " (") " 1.192"
 SIDE STAYS 10 " (") " 1.192"

ALL SCREWED
 9 THREADS
 PER INCH

1 THUS

DONKEY BOILER No 760

SCALE 1" = 1 FOOT

